UIC-32 Application to Change Disposal/Injection Zone



Mail: DNR, Office of Conservation, Injection and Mining Division

P.O. Box 94275, Baton Rouge, LA 70804-9275

Overnight: DNR, Office of Conservation, Injection and Mining Division

617 N. Third Street, Baton Rouge, LA 70802

Type Only

1.	Application No.:			
2.	Well Name & No.:		Serial No.:	
3.	Field:		Parish:	
4.	Current Zone:	Top	Bottom	
	Perfs in Current Zone:	Тор	Bottom	
5.	Proposed Zone:		Bottomg must be cemented above the top of the proposed zone)	
	Proposed Perfs:	Тор	Bottom	
6.	Proposed Packer Setting Depth (within 150 ft. above top of zone):			
7.	Description of work to be performed:			
8.	Operator Name & Address:			
	I certify under penalty of law that I have personally examined and am familiar with the information submitted in this document and all attachments and that, based on mypersonal knowledge or inquiry of those individuals immediately responsible for obtaining the information, I believe that the information is true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.			
	Requested by (print name)	:	Phone:	
	Signature:		Date:	
9.	Include the following:		showing proposed zone d log (unless casing is to be squeezed)	
10.	Mail application with logs to the	ne address listed abov	/e.	
IMI	O Office Use Only			
Ap	proved by:		Date:	

The permitting process for Form UIC-32 is a two-step procedure:

1st Step:

After the application is reviewed and found to be complete and to meet the requirements of LAC 43:XIX.129, an "Approval to Recomplete" letter with the signed Form UIC-32 will be issued. This will allow the applicant to recomplete the subject well as described in the application, **But Not To Inject**. A list describing the "Reporting Requirements" will be included with the "Approval to Recomplete" letter. The "Reporting Requirements" will tell the applicant what to file after recompletion of the well in order to receive the final "Approval to Inject".

2nd Step:

The well history, mechanical integrity test results, and logs are reviewed. If found adequate, an "**Approval to Inject**" letter will be issued, if not adequate, the applicant will be notified what remedial action, if any, can be taken to obtain an "**Approval to Inject**".